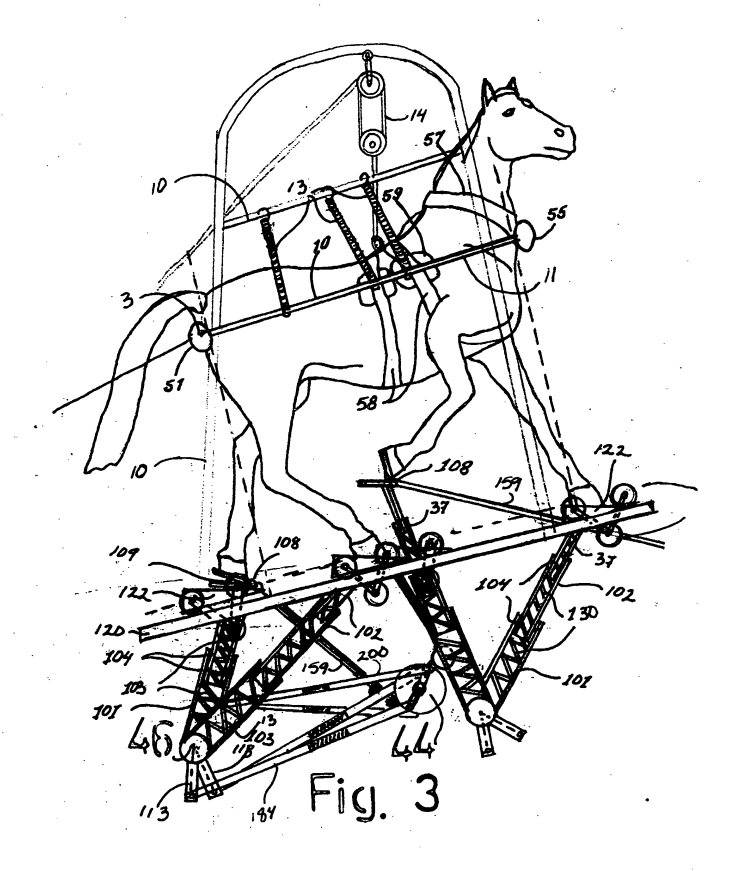
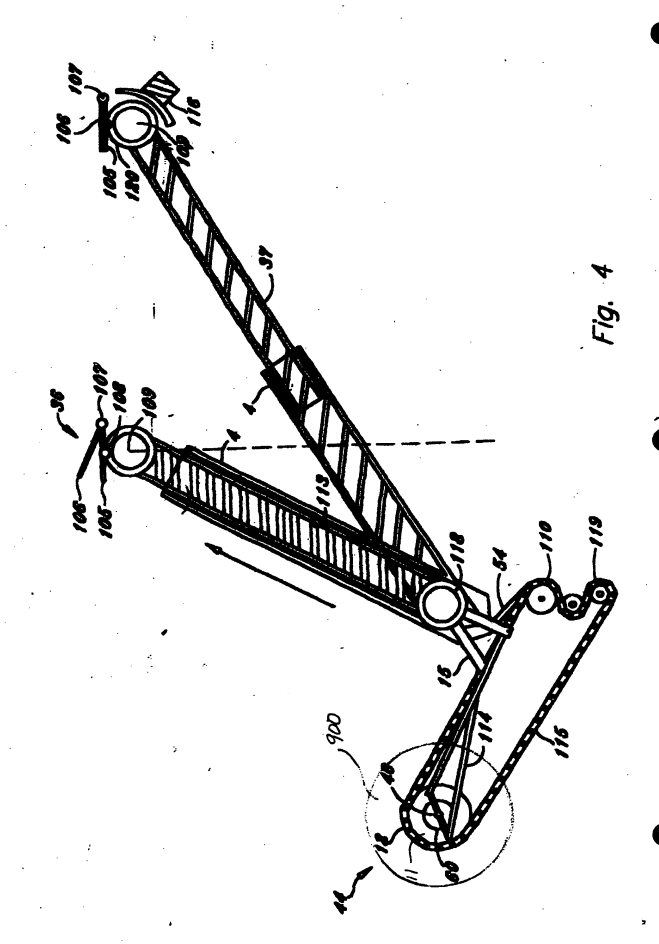
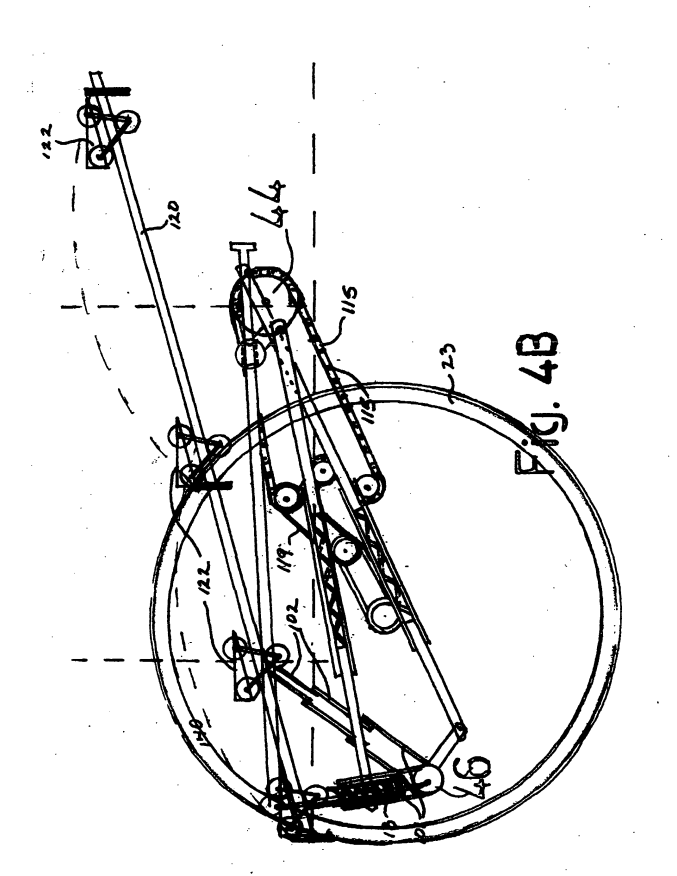


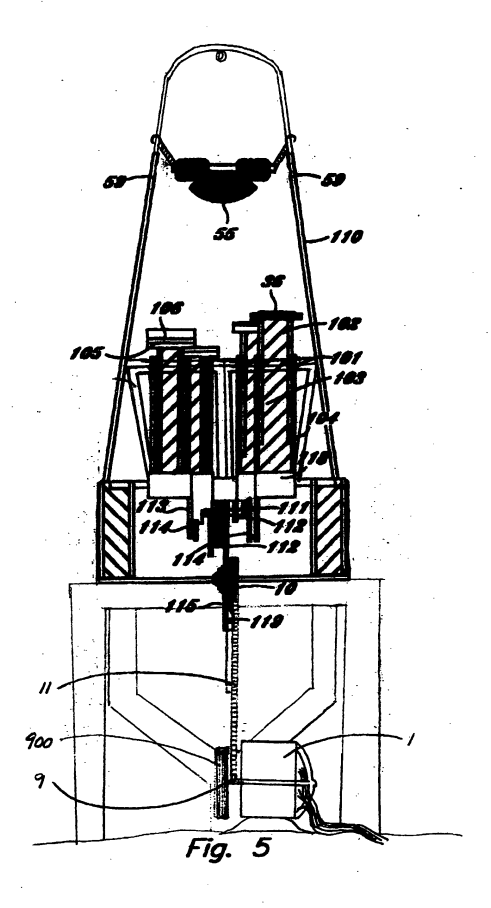
Fig. 2

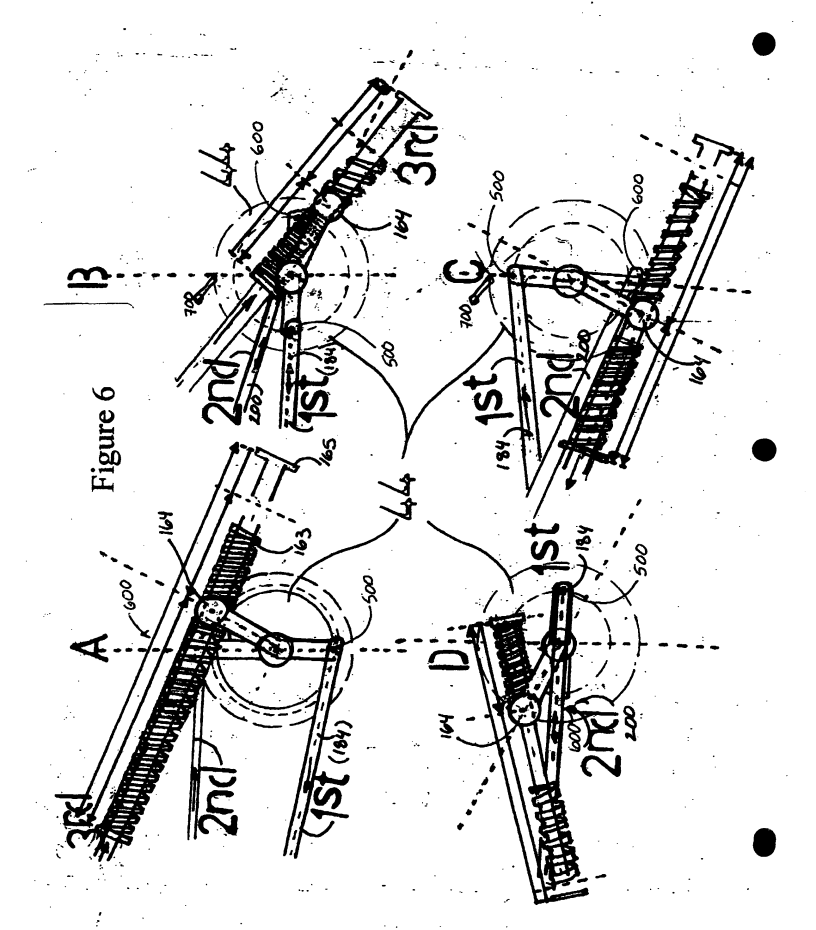


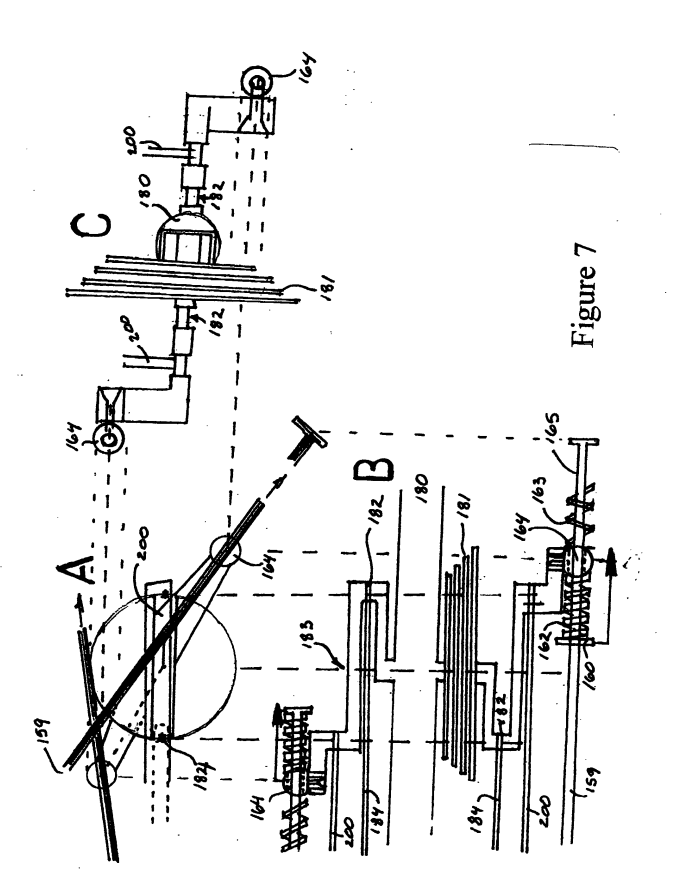


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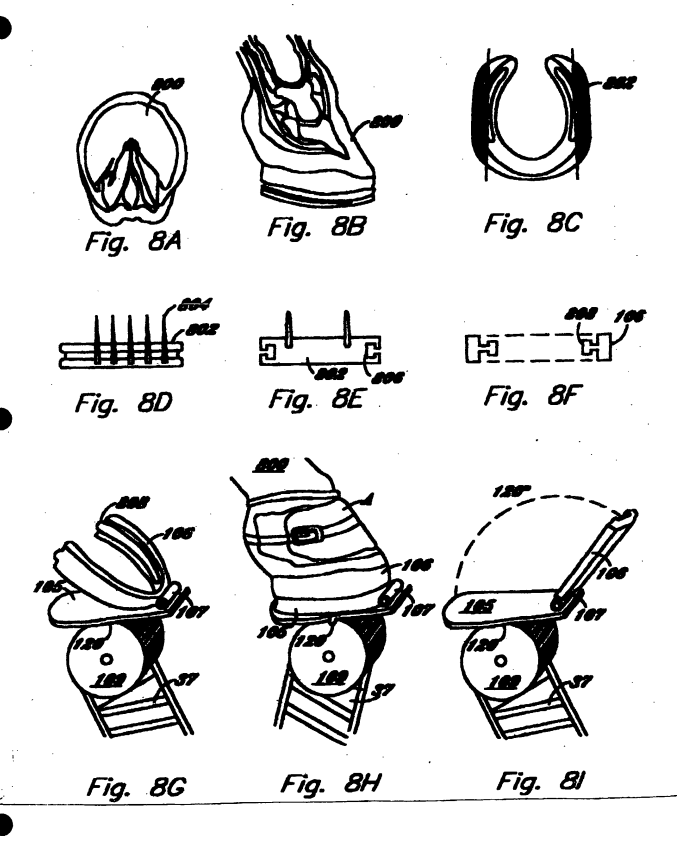


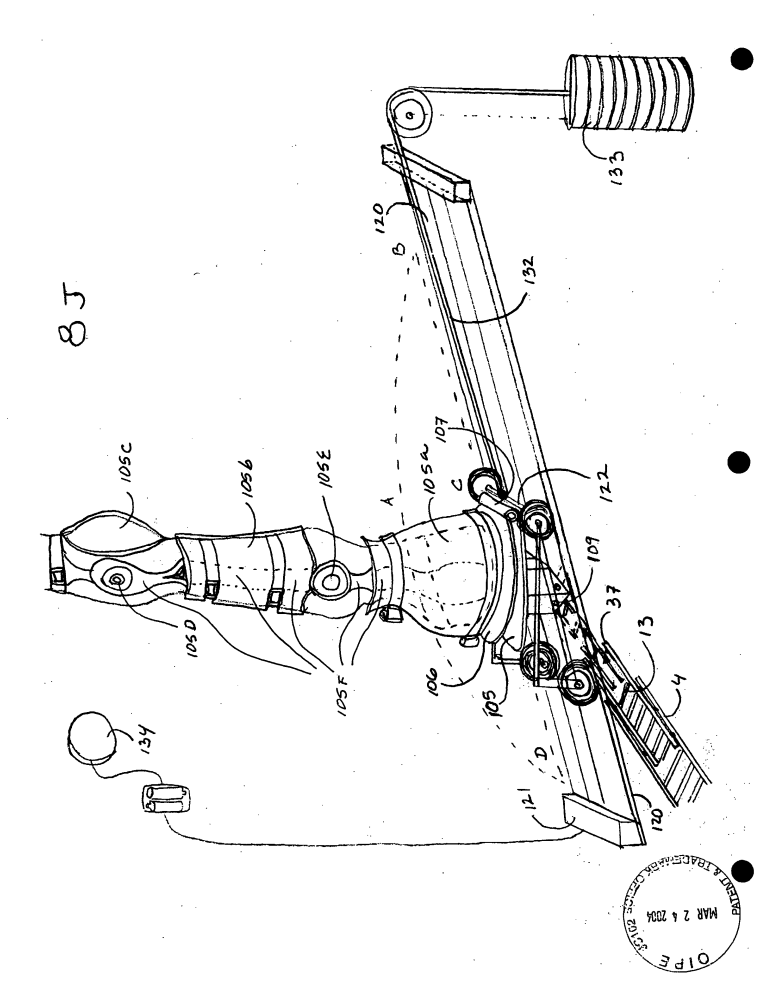


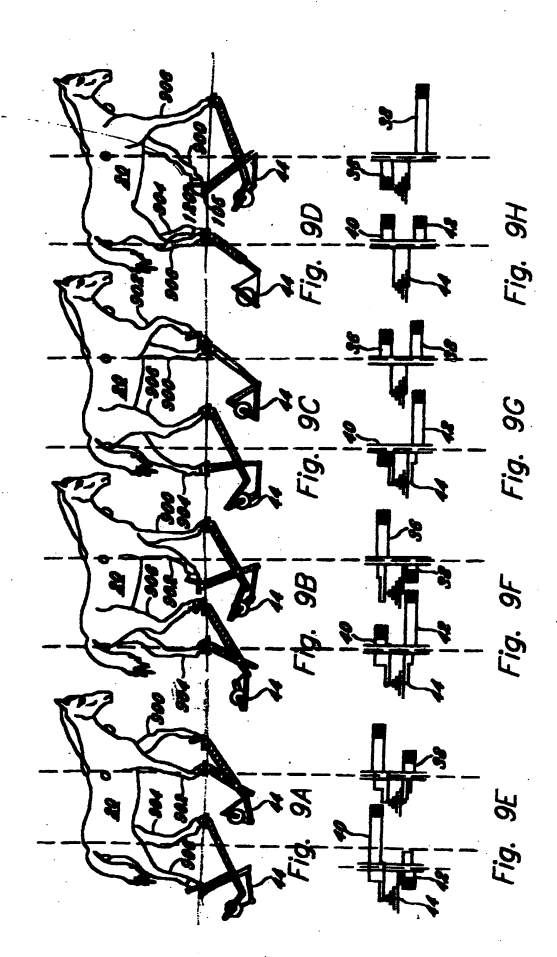
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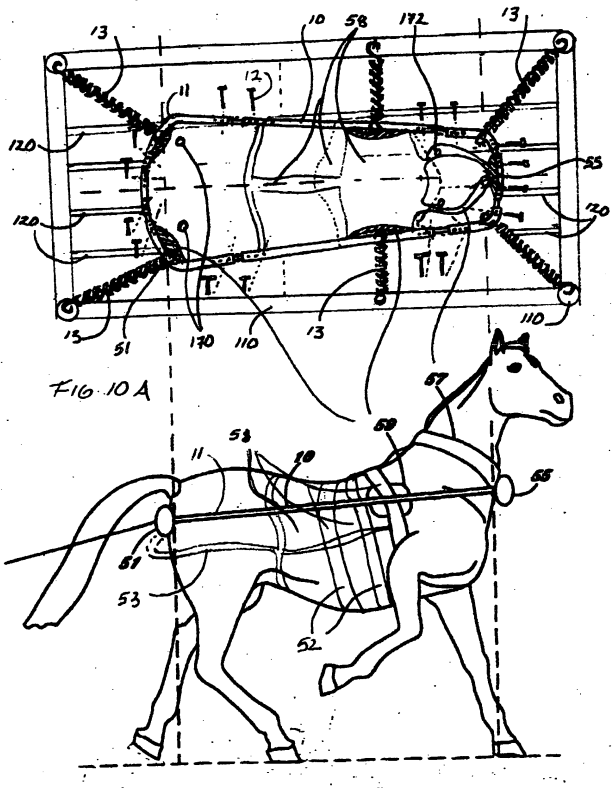
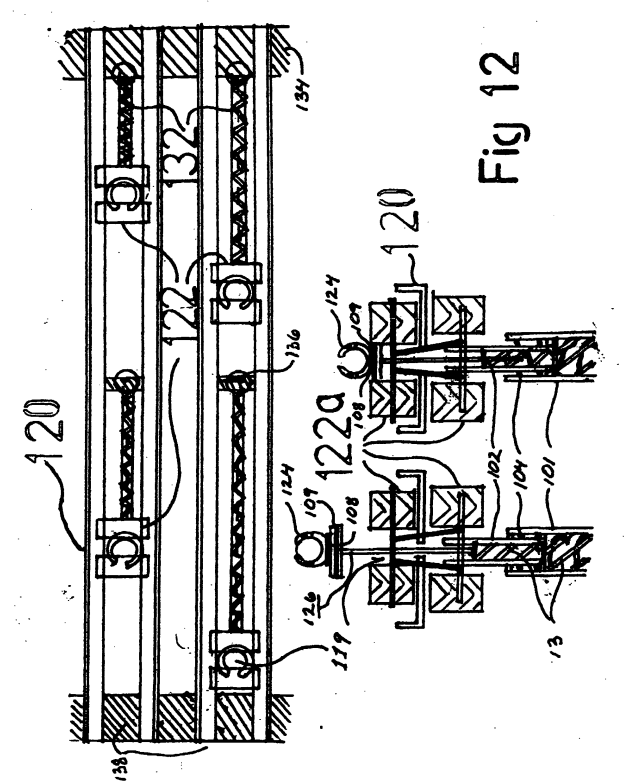
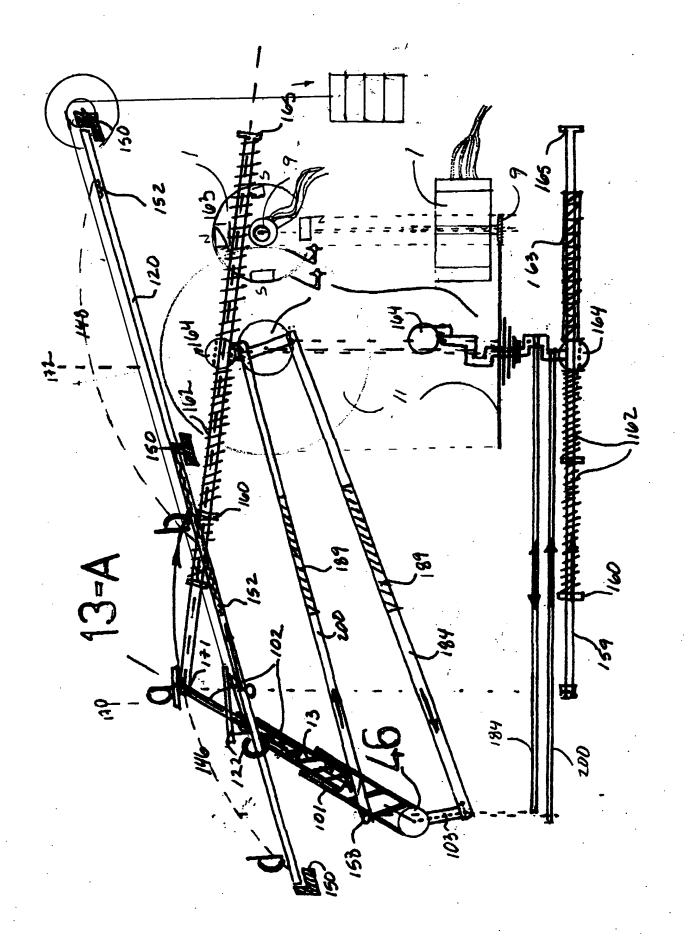
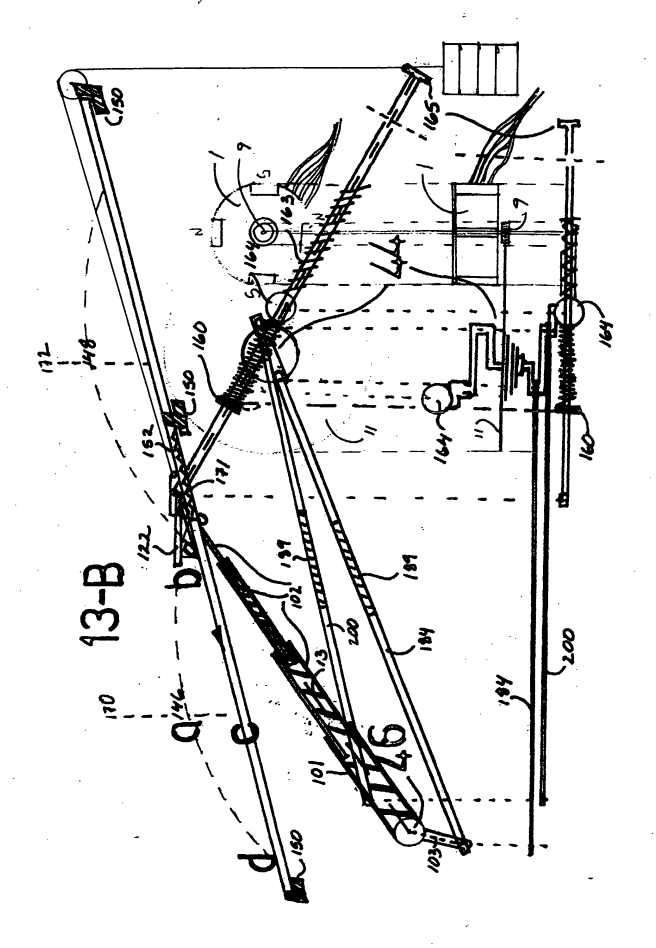


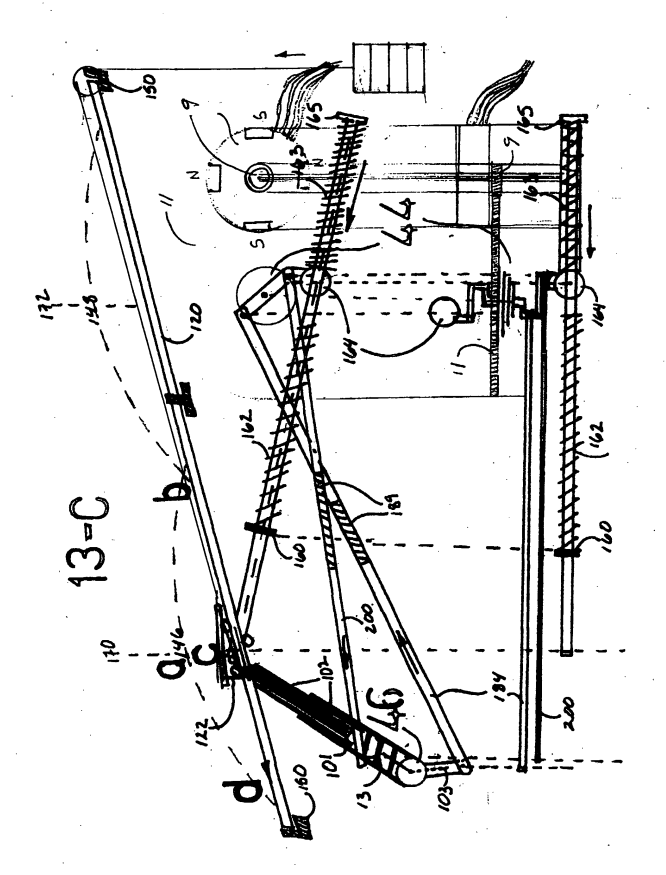
Fig. 10 B

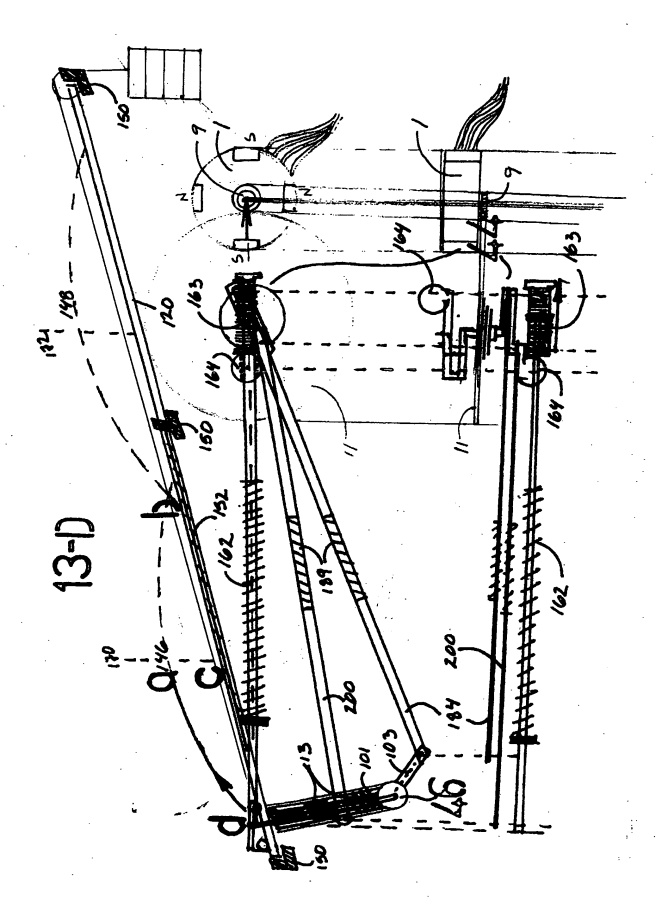






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200 Providing a frame composed by and an upward adjustable slope that is supported by the ground.

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202 coupling at least two foot link to at least one electricity generator alternator or similar electronic device in order to produce electricity for its further distribution or storage.

204 providing at least four foot supports, wherein at least one foot support is in direct communication with the foot link

206 providing a coupling system in rotational communication with at least one foot link to translate the parabolic stepping motion of an animal into 360 degrees rotational momentum.

Figure 11